

高级数据结构和算法分析

Advanced Data Structures and Algorithm Analysis

主讲教师： 丁尧相

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Course website:

<https://yaoxiangding.github.io/ADS-FW-2024>

PTA bind key:

215250

基本信息:

Lecture Time:

Tuesday 3-5 (every week), 紫金港西2-415

Teacher: 丁尧相 Yao-Xiang Ding

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Office hours: Tuesday 14:00-17:00

(Please make appointment on Ding Ding or E-Mail. For unexpected visits, I have to apologize for the possible absence.)

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教材



Data Structures and Algorithm Analysis in C

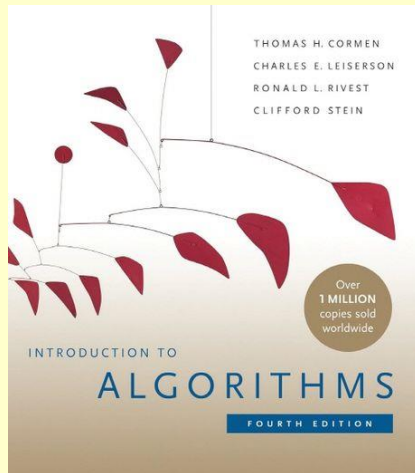
(2nd Edition)

Mark Allen Weiss

陈 越 改编

Email: weiss@fiu.edu

教材



Introduction to Algorithms

(4th Edition)

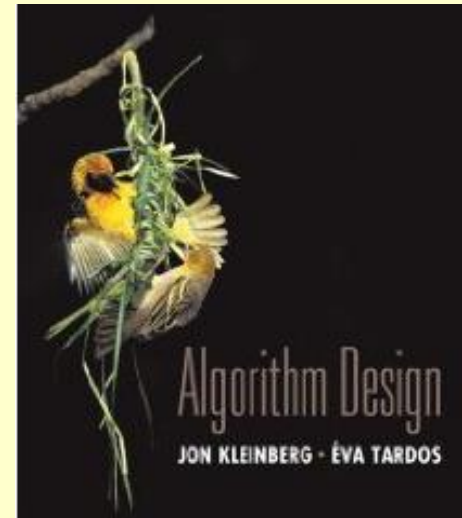
*Thomas H. Cormen, Charles E.
Leiserson, Ronald L. Rivest and
Clifford Stein*

The MIT Press, 2022

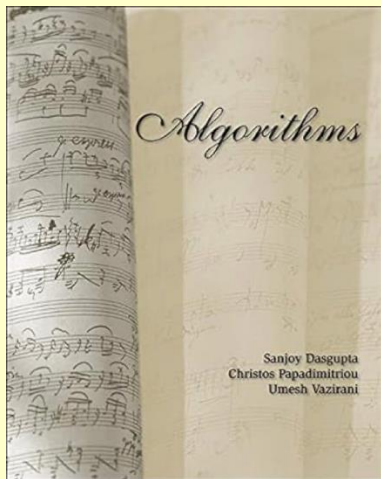
Algorithm Design

Jon Kleinberg, Eva Tardos

Addison Wesley, 2005



参考读物



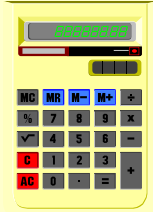
Algorithms

*S. Dasgupta, C. H. Papadimitriou,
and U. V. Vazirani*

McGraw-Hill Education, 2006

Algorithms
*Robert Sedgewick and
Kevin Wayne*
Addison Wesley, 2010





课程评分方法 (Grading Policies)



**Homework
(10)**



**Discussions
(10)**



**Research Project
(30)**



**MidTerm
(10*)**

Total \leq 60 (up to 5 bonus within 60)



Final Exam (40*)



Homework Assignments (10)

- ✎ Register and login at <https://pintia.cn/>
- ✎ Bind your student ID with bind key
- ✎ Enter

Bind Student ID

zju - 浙江大学

Name

Student ID

Bind Key (obtained from your instructor)

Bind

215250

Student ID bound

No Student

chenyue

Home

中文

Logout



Research Projects (30)

- ◆ Done in groups of ≤ 3
- ◆ choose **2** out of 8 topics
- ◆ Report (15+15 points)
- ◆ Submit before the exam week
- ◆ Follow the style file



Discussions (10)

- Done in the same group to projects
- 2 times to submit course suggestions (in pdf), each scores 5, including:
 - Content want to learn
 - Hard parts for more explanations
 - Hard problems to solve
 - Suggestions on teaching
 - ...



Bonus scores (5)

- ◆ **One of the Tasks:**
 - ◆ **bonus problems within projects (group)**
 - ◆ **on-course project presentations (group)**
 - ◆ **on-course topic sharing (individual)**
 - ◆ **technical notes (individual)**
 - ◆ **+1 completion of projects (group)**
- ◆ **Grading: no-pass (0) , pass (3), good job (5)**
- ◆ **Doing multiple tasks will receive the maximum score for one of the tasks.**



Project Representation

- ◆ **One week for one project in order**
- ◆ **Should also complete the project report**
- ◆ **In-class presentation (10~15 minutes)**
- ◆ **The speaker can be chosen freely in the group.
While the contributions of the members in the projects should be clarified.**
- ◆ **If there are many volunteers, at most 3 groups will be chosen to give presentations with first-come-first-serve.**



Topic Sharing

- ◆ **Two times: 1 for data structure 2 for algorithm**
- ◆ **In-class presentation (10-15 minutes)**
- ◆ **Topic can be chosen freely while need to be pre-submitted and approved.**
- ◆ **If there are many volunteers, at most 3 topics will be chosen to give presentations with first-come-first-serve.**



Technical notes

- ◆ Similar to topic sharing but without representations.
- ◆ Need to be ≥ 5 page pdf report.
- ◆ Submit before week 16.
- ◆ Will be distributed to classmates.
- ◆ Maybe harder to get the good-job score unless indeed well done (:-P).